

(FILE 'MEDLINE, BIOSIS, LIFESCI, EMBASE, BIOTECHDS, SCISEARCH, HCPLUS'
ENTERED AT 15:09:29 ON 14 JAN 2009)

L1 1915 SEA ABB=ON (IKEHARA, S?)/AU
L2 9078 SEA ABB=ON (ADACHI, Y?)/AU
L3 57057 SEA ABB=ON (SUZUKI, Y?)/AU
L4 104532 SEA ABB=ON GRAFT(W) (VS OR VERSUS) (W) HOST
L5 46616 SEA ABB=ON GVH OR GVHD
L6 67459 SEA ABB=ON L1 OR L2 OR L3
L7 110696 SEA ABB=ON L4 OR L5
L8 204 SEA ABB=ON L6 AND L7
L9 146 SEA ABB=ON L8 AND PY<2005
L10 51 DUP REM L9 (95 DUPLICATES REMOVED)
L11 15855 SEA ABB=ON DLI OR (((WHITE(W) BLOOD(W) CELL#) OR LYMPHOCYTE#
OR LEUKOCYTE# OR LEUCOCYTE#) (3A) (INFUSION# OR REINFUSION# OR
TRANSFUSION#))
L12 43 SEA ABB=ON L6 AND L11
L13 9 SEA ABB=ON L12 AND PY<2005
L14 7 DUP REM L13 (2 DUPLICATES REMOVED)
L15 368657 SEA ABB=ON AUTOGRAFT? OR IBMBMT OR (TRANSPLANT?(5A) (MARROW OR
(STEM(W) CELL#) OR (HEMATOPOIETIC(W) PROGENITOR#))) OR
(INTRA(W) (BONE OR MARROW)) OR INTRABONE OR INTRAMARROW OR SCT
OR SCG OR BMT
L16 980 SEA ABB=ON L6 AND L15
L17 656 SEA ABB=ON (INTRA(W) (BONE OR MARROW)) OR INTRABONE OR
INTRAMARROW OR IBMBMT
L18 244 SEA ABB=ON L6 AND L17
L19 75 SEA ABB=ON L18 AND PY<2005
L20 27 DUP REM L19 (48 DUPLICATES REMOVED)
L21 335016 SEA ABB=ON (TRANSPLANT?(5A) (MARROW OR (STEM(W) CELL#) OR
(HEMATOPOIETIC(W) PROGENITOR#))) OR SCT OR SCG OR BMT
L22 64042 SEA ABB=ON L21(S)((HLA(3A) (MATCH? OR IDENTICAL)) OR (HISTOCOMP
AT?(3A) IDENTICAL) OR AUTOLOGOUS OR AUTOGRAFT? OR (PATIENT(3A)
DERIVED))
L23 71 SEA ABB=ON L6 AND L22
L24 57 SEA ABB=ON L23 AND PY<2005
L25 23 DUP REM L24 (34 DUPLICATES REMOVED)
L*** DEL 34 S L8 AND PY<2005
L*** DEL 5 S L12 AND PY<2005
L*** DEL 16 S L18 AND PY<2005
L*** DEL 11 S L23 AND PY<2005
L*** DEL 30 S L8 AND PY<2005
L*** DEL 1 S L12 AND PY<2005
L*** DEL 15 S L18 AND PY<2005
L*** DEL 13 S L23 AND PY<2005
L*** DEL 15 S L8 AND PY<2005
L*** DEL 1 S L12 AND PY<2005
L*** DEL 4 S L18 AND PY<2005
L*** DEL 4 S L23 AND PY<2005
L*** DEL 34 S L8 AND PY<2005
L*** DEL 1 S L12 AND PY<2005
L*** DEL 15 S L18 AND PY<2005
L*** DEL 12 S L23 AND PY<2005
L*** DEL 15 S L8 AND PY<2005
L*** DEL 1 S L12 AND PY<2005
L*** DEL 9 S L18 AND PY<2005
L*** DEL 5 S L23 AND PY<2005
L*** DEL 26 S L8 AND PY<2005
L*** DEL 1 S L12 AND PY<2005
L*** DEL 16 S L18 AND PY<2005
L*** DEL 12 S L23 AND PY<2005
L*** DEL 15 S L8 AND PY<2005

L*** DEL 1 S L12 AND PY<2005
 L*** DEL 9 S L18 AND PY<2005
 L*** DEL 5 S L23 AND PY<2005
 L26 87 SEA ABB=ON L10 OR L14 OR L20 OR L25
 D IBIB ABS TOT
 L27 2235 SEA ABB=ON L7(S) L11
 L28 92 SEA ABB=ON L27(S) L22
 L29 91 SEA ABB=ON L28 NOT L8
 L30 91 SEA ABB=ON L29 NOT L12
 L31 91 SEA ABB=ON L30 NOT L18
 L32 91 SEA ABB=ON L31 NOT L23
 L33 78 SEA ABB=ON L32 AND PY<2005
 L34 49 DUP REM L33 (29 DUPLICATES REMOVED)
 D IBIB ABS TOT

FILE 'PCTFULL' ENTERED AT 18:03:17 ON 14 JAN 2009

L35 2561 SEA ABB=ON DLI OR DLT
 L36 564 SEA ABB=ON ((WHITE(W)BLOOD(W)CELL#) OR LYMPHOCYTE# OR
 LEUKOCYTE# OR LEUCOCYTE#) (5A) (INFUS? OR TRANSFUS? OR REINFUS?)
 L37 3067 SEA ABB=ON L35 OR L36
 L38 9898 SEA ABB=ON TRANSPLANT? (5A) (MARROW OR ((STEM OR PROGENITOR) (W)C
 ELL#))
 L39 27269 SEA ABB=ON IBT OR IBM OR IBMMT OR IBMT OR BMT OR SCG OR SCT
 L40 10217 SEA ABB=ON L38 OR L36
 L41 1726 SEA ABB=ON ((HLA OR MHC) (3A) (MATCH? OR IDENTICAL)) OR
 (HISTOCOMPATIB? (3A) IDENTICAL#)
 L42 16977 SEA ABB=ON AUTOLOGOUS OR AUROGRAFT? OR (PATIENT (3A) DERIVED)
 L43 17524 SEA ABB=ON L41 OR L42
 L44 2084 SEA ABB=ON L40(S)L43
 L45 127 SEA ABB=ON L36(S)L44
 L46 88 SEA ABB=ON L45 AND AD<20040226
 D KWIC 88
 D KWIC 87
 L47 35880 SEA ABB=ON L38 OR L39
 L48 2050 SEA ABB=ON L47(S)L43
 L49 43 SEA ABB=ON L37(S)L48
 L50 26 SEA ABB=ON L49 AND AD<20040226
 D KWIC 26
 D KWIC 25
 D KWIC 24
 D KWIC 23
 D KWIC 22
 D IBIB 22
 D KWIC 21
 D IBIB 21
 D KWIC 20
 D IBIB 20
 D KWIC 19
 D KWIC 18
 D KWIC 17
 D KWIC 16
 D KWIC 15
 D KWIC 14
 D KWIC 13
 D IBIB 13
 D IBIB 12
 D KWIC 12
 D KWIC 11
 D KWIC 10
 D KWIC 9
 D IBIB 9

D KWIC 8
D KWIC 7
D KWIC 6
D KWIC 5
D KWIC 4
D KWIC 3
D IBIB 3
D KWIC 2
D KWIC 1
D IBIB 1

L51 9255 SEA ABB=ON (GRAFT(W) (V OR VS OR VERSUS) (W)HOST) OR GVH OR
GVHD OR GVHR

L52 10411 SEA ABB=ON 51/TI,AB

L53 9 SEA ABB=ON L52 AND L37

L54 1 SEA ABB=ON L53 AND L47
D IBIB KWIC

L55 32 SEA ABB=ON ((DLI/TI,AB OR DLT/TI,AB) OR (((WHITE/TI,AB(W)BLOOD
/TI,AB(W)CELL#/TI,AB) OR LYMPHOCYTE#/TI,AB OR LEUKOCYTE#/TI,AB
OR LEUCOCYTE#/TI,AB) (5A)(INFUS?/TI,AB OR TRANSFUS?/TI,AB OR
REINFUS?/TI,AB)))

L56 9 SEA ABB=ON L55 AND L47

L57 6 SEA ABB=ON L56 AND AD<20040226
D KWIC 6
D KWIC 5
D IBIB 5
D KWIC 4
D IBIB 4
D KWIC 3
D IBIB 3
D KWIC 2
D IBIB 2
D KWIC 1
D IBIB 1